Applicant: Kevin Francis Dolman

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Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

- 1. (Currently Amended) A method of producing a carbide-containing ferroalloy welding consumable material for subsequent use for producing a hardfacing on a suitable substrate comprising the steps of:
 - melting at least two solid feed powders materials to form a (a) homogeneous melt, with at least one of the materials being a source of free carbon, the homogeneous melt having a required concentration of carbon, chromium and manganese for a chromium carbide-containing ferroalloy welding consumable material; and
 - (b) forming a solid carbide-containing ferroalloy welding consumable material having a chromium/carbon ratio less than 7.0 and a chromium content in a range of 30-65% by weight from the melt.

2. (Cancelled)

- 3. (Previously Presented) The method of claim 1 wherein step (a) comprises forming the homogeneous melt with a chromium-containing ferroalloy material.
 - 4. (Cancelled)
- 5. (Previously Presented) The method of claim 1 wherein step (a) comprises adding graphite to the melt to supersaturate the melt with carbon.
- 6. (Currently Amended) The method of claim 1 wherein step (a) comprises forming the homogeneous melt with an iron-containing material [[(]] other than a chromium-containing ferroalloy [[)]] to dilute the chromium concentration in the melt.

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7. (Previously Presented) The method of claim 1 wherein step (a) comprises holding a melt temperature to dissolve carbon in the melt to produce a required concentration of chemically combined carbon in the solid ferroalloy welding consumable material formed from the melt in step (b).

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- 8. (Previously Presented) The method of claim 1 comprising de-gassing the melt formed in step (a) so that the solid ferroalloy welding consumable material formed in step (b) facilitates a stable welding arc in a subsequent hardfacing operation and thereby minimises porosity in the resultant hardfacing and eliminates ejection of ferroalloy powder from the weld pool.
- 9. (Previously Presented) The method of claim 1 comprising removing slag from the melt formed in step (a) so that the solid ferroalloy welding consumable material formed in step (b) minimises the presence of non-metallic impurities in the resultant hardfacing weld deposit formed in the subsequent hardfacing operation.
 - 10. (Cancelled)
 - 11. (Cancelled)
- 12. (Previously Presented) The method of claim 1 wherein the ferroalloy welding consumable material has a chemically combined carbon content greater than 7.5 % by weight
- 13. (Previously Presented) The method of claim 1 wherein step (b) comprises casting the melt into a suitable mould(s) or other casting means and thereafter breaking up the cast product into a suitable form, such as powder form.
- 14. (Previously Presented) The method of claim 1 wherein step (b) comprises atomising the melt with a suitable gas to form solid powder from the melt.
- 15. (Previously Presented) A chromium carbide-containing ferroalloy welding consumable material produced by the method of claim 1.

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16. (Previously Presented) The material of claim 15 wherein the chromium/carbon ratio is less than 7.0.

- 17. (Previously Presented) The material of claim 15 wherein the chromium content is in the range 30-65 % by weight.
- 18. (Previously Presented) The material of claim 15 wherein the chemically combined carbon content is greater than 7.5 % by weight.
- 19. (Currently Amended) A method of producing a hardfacing weld deposit on a suitable substrate comprising:

forming a weld pool of the chromium carbide-containing ferroalloy welding consumable material produced by the method of claim 1; of claim 15 and [[a]]

welding wire material on a substrate and thereafter depositing a hardfacing weld deposit of material from the weld pool on the substrate.

- 20. (Original) A hardfacing weld deposit on a suitable substrate produced by the method defined in claim 19.
- 21. (Previously Presented) The weld deposit of claim 20 comprising a chromium/carbon ratio of less than 7.0.
- 22. (Previously Presented) The weld deposit of claim 20 comprising a chromium content of less than 35 % by weight.
- 23. (Previously Presented) The weld deposit of claim 20 comprising a combined carbon content greater than 4.0 % by weight.
- 24. (Previously Presented) The weld deposit of claim 23 comprising tungsten and/or vanadium and/or titanium and/or molybdenum and/or niobium and/or boron up to a maximum of 15 % by weight.

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25. (Currently Amended) The weld deposit method of claim 6, wherein the iron-containing material is selected from the group consisting of scrap steel and scrap high chromium white cast iron.

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26. (Currently Amended) The weld deposit method of claim 14, wherein the suitable gas is argon.